AMENDMENT TO THE CLAIMS

Please CANCEL claims 11-14 and 20 without prejudice or disclaimer;

Please ADD new claims 21-24; and

Please AMEND claims 1, 2, 4, 6-10 and 16-19 as follows.

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A process for producing a decoration and a relief, corresponding to the decoration, at least on a top side of a woodbased-material board which is pressed, the process comprising:

applying a cover layer of a synthetic resin to the top side of the woodbasedmaterial board;

pressing in a press, by means of a pressing plate, the woodbased-material board with [[a]] the cover layer of a synthetic resin which has previously been applied to the top side of the woodbased-material board, wherein the relief being is stamped, during the pressing operation, by a female die which interacts with the pressing plate, characterized in that and wherein the decoration and the relief are introduced simultaneously into the cover layer.

2. (Currently Amended) A process for producing a decoration and a relief, corresponding to the decoration, at least on a top side of a woodbased-material board which is pressed, the process comprising:

applying a paper layer which is impregnated with melamine resin to the top side of the woodbased-material board;

pressing in a press, by means of a pressing plate, the woodbased-material board with [[a]] the paper layer which is impregnated with melamine resin and has been

applied beforehand to the top side of the woodbased-material board, <u>wherein</u> the release being <u>relief is</u> stamped, during the pressing operation, by a female die which interacts with the pressing plate, characterized in that and wherein the decoration and the relief are introduced simultaneously into the cover layer.

- 3. (Previously Presented) The process according to claim 1, wherein the decoration is a wood decoration.
- 4. (Currently Amended) The process according to <u>claim 1</u> one of <u>claims 1</u>, wherein <u>further comprising coating</u> the female die <u>is coated</u> with ink before the pressing operation and <u>producing</u> the decoration <u>is produced</u> by <u>providing</u> the relief being provided with color.
- 5. (Previously Presented) The process according to claim 4, wherein the ink binds with the synthetic resin during pressing of the cover layer.
- 6. (Currently Amended) The process according to claim 1, wherein further comprising, prior to applying the cover layer, applying a single-colored paper layer is applied to the top side of the woodbased-material board, and a whereby the cover layer of synthetic resin is applied to the single-colored paper layer.
- 7. (Currently Amended) The process according to claim 1, wherein further comprising providing the top side of the woodbased-material board is provided with color before the cover layer is applied.
- 8. (Currently Amended) The process according to claim [[7]] 1, characterized in that further comprising applying to the relief a layer of ink is applied.

9. (Currently Amended) The process according to claim 1, characterized in that further comprising applying a multi-colored paper layer is applied to the top side of the woodbased-material board.

10. (Currently Amended) The process according to claim 9, wherein [[a]] the cover layer of synthetic resin is applied to the multi-colored paper layer.

Claims 11-14 (Canceled).

- 15. (Previously Presented) The process according to claim 2, wherein the decoration is a wood decoration.
- 16. (Currently Amended) The process according to one of claim 2, wherein further comprising coating the female die is coated with ink before the pressing operation and producing the decoration is produced by providing the relief being provided with color.
- 17. (Currently Amended) The process according to claim 2, wherein the paper layer is a single-colored paper layer is applied to the top side of the woodbased material board, and further comprising applying a cover layer of synthetic resin is applied to the single-colored paper layer.
- 18. (Currently Amended) The process according to claim 2, wherein further comprising providing the top side of the woodbased-material board is provided with color before the and thereafter applying a cover layer is applied.
- 19. (Currently Amended) The process according to claim 2, wherein the paper layer is a multi-colored colored paper layer is applied to the top side of the woodbased-material board.

Claim 20. (Canceled).

21. (New) A process for producing a decoration and a relief that corresponds to the decoration at least on a top side of a woodbased-material board, the process comprising:

coating a female die with ink;

applying a paper layer to the top side of the woodbased-material board;

applying a cover layer of synthetic resin to the paper layer; and

pressing in a press, using a pressing plate and the female die, the woodbased-material board after being applied with the cover layer and the paper layer, wherein the pressing causes the relief and the decoration to be simultaneously introduced into the cover layer and causes the ink to bind with the synthetic resin.

- 22. (New) The process of claim 21, wherein the pressing causes melting of the synthetic resin and causes the ink to transfer to into depressions of the relief.
- 23. (New) A process for producing a decoration and a relief that corresponds to the decoration at least on a top side of a woodbased-material board, the process comprising:

coating a female die with ink;

applying a paper layer impregnated with melamine resin to the top side of the woodbased-material board;

applying a cover layer of synthetic resin to the paper layer; and

pressing in a press, using a pressing plate and the female die, the woodbased-material board after being applied with the cover layer and the paper layer, wherein the pressing causes the relief and the decoration to be simultaneously introduced into the cover layer and causes the ink to bind with the synthetic resin.

24. (New) The process of claim 23, wherein the pressing causes melting of the synthetic resin and causes the ink to transfer into depressions of the relief.